File Original Control Se Th

WATER WELL REPORT

Start Card No. <u>W 0 5 4 3 6 5</u>

UNIQUE WELL I.D. #_

Secon Third (Copy — Driller's Copy — STATE OF W	Water right Pertnit No.		
(1)	OWNER: Name Pebble Beach Water Address	3952 S.W. Lamono Dr. C		
2) l	OCATION OF WELL: County	- <u>SW 14 NW 14 Sec 23 T.</u>		
2a) \$	STREET ADDRESS OF WELL (or nearest address) 3952 S.W	. comono Dr. Comano I.	s_ula	9829
	PROPOSED USE: Domestic Industrial Municipal	(10) WELL LOG or ABANDONMENT PROCEDURE	DESCRIPTI	ON
(3) I	Irrigation Other DeWater Test Well Other	Formation: Describe by color, character, size of material and structure, as and the kind and nature of the material in each stratum penetrated, with	nd show thickne	as of aquiters
(4)	TYPE OF WORK: Owner's number of well (If more than one)	change of information. MATERIAL	FROM	то
	Abandoned □ New well ☑ Method: Dug □ Bored □	WATERIAL	+	
	Deepened ☐ Cable ☐ Driven☐ Reconditioned ☐ Rotary ☐ Jetted ☐	Topsoil	0	2_
,	DIMENSIONS: Diameter of well Inches. Drilled	Hard pan	2	66
(6)	CONSTRUCTION DETAILS:	Grey clay	66	117
	Casing Installed: 6 Diam. from 6 ft. to 155 ft.			1112
	Welded □ • Diam. fromft. toft. Liner installed □ • Diam. fromft. toft. Threaded □ ft.	Brown Clay	117	140
	Perforations: Yes No L	Brown Sandy clay	140	155
:	Type of perforator usedIn. byIn.	Brown Sand & water	155	160
	perforations fromft. toft.			
	perforations from ft. to ft perforations from ft. to ft.			
	Screens: Yes V No 🗆			
	Manufacturer's Name	REC		
	Type		* 12. () -	+
	Diam. Store Store & St	FFR		 - -
	Diam		199 7 -	†
	Gravel packed: Yes No Size of gravelft. toft.	-DEPT_UI LC		
-	Surface seel: Yes A No To what depth? 40' n. Material used in seal Benienite.		· · · · · · ·	-
	Did any strata contain unusable water? Yes No	The sales the same		
	Type of water? Depth of strata	of this well meets	Chate	+
	Method of seating strata off	The second of th	3 / 14 / 1	1
(7)	PUMP: Manufacturer's Name	19on St	- 8160	12
(8)	WATER LEVELS: Land-surface slevation	Work Started	22	19 💁
(0)	Static level 1/2 tt. below top of well Date 1-22-97	WELL CONSTRUCTOR CERTIFICATION:		
	Artesian preseure lbs. per equare inch Date Artesian water is controlled by (Cap, valve, etc.)	I constructed and/or accept responsibility for construction stand the information reported above are true to my best known	ards. Materia	JS USOCI BING
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes ☐ No ☐ It yes, by whom?	NAME Stein well Drillit	E OR PRINT)	
	Yield:gal./min. withft. drawdown afterhrs.	Address 620 N. Wiborg Ct. C	anano	TS.
	71 M M 11		cense No. <u>/</u>	_ '
	Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level	Contractor's Registration No. STEINWOOSSLOpete 1-25	2	19 <u>9</u>
_		(USE ADDITIONAL SHEETS IF NECE		
	Date of test	Ecology is an Equal Opportunity and Affirmative Act cial accommodation needs, contact the Water Resor	 ion employe urces Progra	er. For spe- am at (206)
	Artesian flow	407-8600. The TDD number is (206) 407-6006.		



Well Tagging Form

RECORDAVERIFICATION (check / one): Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office near you) RECEIVED Verification inconclusive APR 1 6 2007 Well Report not available WELLOWNERSHIPHE DIERERENTIEROM WELL REPORTS Name: Pebble Beach Street Address: City: Camano Island State: WA WELL LOCATION IF DIFFERENT FROM WELL REPORTS Well Address: 3970 Pebble Bch Rd/S7715-00-00032-0 City: Camano Island County: Island T. 30N R. 03E W.M. Sec. 23 SW 1/4 of the SE 1/4 FOR AGENCY USE ONLY **GPS** Latitude: 48 3.967481 Topographic Map Longitude: 122 23.20793 Survey Computer generated Elevation at land surface 142 (feet) meters (circle one) Digital Altimeter Topographic Map Additional Information, if available: Other: Computer Generated from **DEM and GPS XY Coordinates** Location marked on topographic map (please attach) Tag placed and well PUBLIC HEALTH GPS'd by: Location marked on air photo (please attach)

Unique Well Tag No: APH255

FOR AGENCY USE ONLY

WELL CHARACTERISTICS

Physical Description of well (size of casing, type of well, housing, etc.)

Take Easement Across From Above Address On Left--Follow Trail To Pumphouse

Location of	Well	Identification	Tag:

Was supplemental	tag needed	for easy of	identifying well?
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Yes

	l .
	NI-
•	INC
•	

If yes, where was tag placed?

D	С	В	Α
E	F	G	H
М	L	K	J
N	Р	•Q	R

SECTION: 30N/03E-23

COMMENTS:

FOR ECOLOGY WATER RESOURCES PROGRAM ONLY

Water Right # Date Issued:

Circle One:

Application

Permit

Certificate

Claim

Exempt

File Original Control of Control

WATER WELL REPORT

Start Card No. 10054365

UNIQUE	MELL	I.D.	

where copy	STATE OF WASHINGTON		
er's Copy			

Water Right Permit No. 30-3E-23E

(1) 0		3952 S.W. COMORD Dr. C.	CMONO	Is.
(., -	OCATION OF WELL: County ZS/and	SW 14 NW 14 Sec 23 T.3	0 N.R.	3E WM.
(<i>)</i>	TREET ADDRESS OF WELL (or nearest address) 3952 S.W			
	ROPOSED USE: Domestic Industrial Municipal	(10) WELL LOG or ABANDONMENT PROCEDURE	ESCRIPT	ON
(3) -	☐ Irrigetion ☐ Other ☐ ☐ DeWater ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	Formation: Describe by color, character, size of material and structure, and the kind and nature of the material in each stratum penetrated, with change of information.	show thickne at least one	es of aquifors entry for each
(4) T	YPE OF WORK: Owner's number of well (If more than one)	MATERIAL	FROM	то
A	bandoned New wait			
	Deepened ☐ Cable ☐ Driven☐ ☐ Reconditioned ☐ Rotary ☐ Jetted ☐	Topsoil	0	2
(5) D	MENSIONS: Diameter of well Inches.		<u> </u>	
	filled 163 feet. Depth of completed well 160 ft.	Hard pan	7	66_
(6) C	ONSTRUCTION DETAILS:	Coton clau	1060	117
1 -7	casing installed: 6 Diam. from 0 ft. to 155 ft.			
W	Velded Diam. fromft. toft.	BEAWA Clay	117	140
ñ	hreaded Diam. fromft. toft.			
Po	erforations: Yes No 🗗	Brown Sandy Clay	140	155
Ту	rpe of perforator used		1	1 1 2
SI	IZE of perforations in. by in.	Brown Sond & Wotes	155	160
-	perforations from ft. to ft.		 	
-	perforations fromft. toft.	. and the state of	+ -	+
		FIVED		
	creens: Yes W No No No Komo	RECEIVED	†	
	yoe SS Model No.	150 16 2007 TECE	V 5	
	hiam. 3 Slot size 8 from 155 ft. to 160 ft	75/ 124	1 K. ()	
_	olam. Slot size from ft. to ft.	OF ECOLUCIAES 24.	100-	
	ravel packed: Yes No C Size of gravel	DEPT. OF ECOLOGYEE 24	39/	ļ
	iravel placed fromft. toft.	DEPT UI LCU		<u> </u>
	Surface seel: Yes Cr No To what depth? 40' ft.		<u> </u>	ļ
-	Surface seet: Yes A No To what depth? 70 1. Asterial used in seal 8en lon; te			
	Did any strata contain unusable water? Yes No Mo		 -	
	ype of water? Depth of strate	Trestify the constru	. 1 2	+ -
N	Nethod of sealing strata off	Di man men -	707	
	PLIMP: Manufacturer's Name Un Known	and county codes	- 816	72
1.,	PUMP: Manufacturer's NameHPHPHPHPHP			
	LANGE TO BE EXTER C. Land-ourface elevation	Work Started 1-21 19. Completed 1-	22	19 <u>9]</u>
• •	Static level	WELL CONSTRUCTOR CERTIFICATION:		
	Artesian pressurethe per equare inch Date	•	an at this w	enit and its
	Artesian water is controlled by (Cap, valva, etc.)	I constructed and/or accept responsibility for construct compliance with all Washington well construction stands	nds. Materia	B USOU and
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level	the information reported above are true to my best knowle	edge and be	ief.
	Was a pump test made? Yes No If yes, by whom?	NAME Stein well Drilling		
	Yield:ti. drawdown afterhrs.	(PERSON, FIRM, OR CORPORATION) (TYPE	OR PRINT)	_
	N 11 11 11	Address 620 N. Wibolg Ct. Co	Mono	IS.
	11 10 10 11	(Signed) Son State Lice	ense No. <u>/</u>	692
	Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	(WEI DRULEA)		
	me Water Level Time Water Level Time Water Lavel	Contractor's		_
		Registration No. Steinwoossignate 1-22		, 19 9
		(USE ADDITIONAL SHEETS IF NECES	SARY	
	Date of test	(USE ADDITIONAL SHEETS IF NECES	,unn	
1	Beiler testgal./min. withft. drawdown afterhrs.	Ecology is an Equal Opportunity and Affirmative Action	n emolove	r Forson-
	Airtest	cial accommodation needs, contact the Water Resour	ces Progra	m at (206)
	Artesian flow g.p.m. Date	407-8600. The TDD number is (206) 407-6006.	=	

Temperature of water _____ Was a chemical analysis made? Yes ____ No __



The reported location data of this well was incorrect and has been changed in Ecology's well report database. In most cases, the original T/R/S data plotted this well offshore. The Well Construction and Licensing Office used address, tax parcel, and other information to more accurately map this well report in the Well Report Viewer database. This well report location was updated in April-2018.